Copy of WASH 28724 (ONT 83379), 3 Feb 1951.

REF: MGKA 24319, para 5c THRU 6a; (IN 20352)

- 1. ALL INFO CONTAINED REF PARAS CHECKED BY MQ AND FOUND CREDIBLE.
- 2. DEFINITE INTEREST SHOWN ANY FURTHER DETAILS ESPECIALLY FOLLOWING RE PARA 6a.
- A. SENSITIVITY AND WAVE LENGTH RANGE OF RECEIVER. M
 - B. CONDITIONS UNDER WHICH TEST FIRINGS MADE: I.E., WAS FULL SCALE TORPEDO USED ON REGULAR TORPEDO TEST RANGL OR WAS IT LAB MOCK-UP.

 - C. STAGE OF DEVELOPMENT.
 D. ELECTRICAL INSTALLATIONS AND CAPACITIES NECESSARY TO TRANSMIT SIGNAL.
- 3. FYI: INTEREST WAS BEEN SHOWN IN POSSIBLE ACQUISITION THIS INVENTION BUT IMPOSSIBLE MAKE FINAL DECISION UNTIL ABOVE QUERIES ANSWERED.

RE: WASH 28724

- 1. DETAILS REQUESTED REF PARA 2 NOT OBTAINABLE DURING FRUENGELS VISIT TO
- 2. [] SUGGESTS AND IC CONCURS THAT MQ CONTACT FRUENCEL SOONEST THRU IC 7.
- 3. PLS ADVISE ACTION GAKEN.

BEST AVAILABLE COPY

SECRET

DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3828 NAZI WAR CRIMES BISCLOSURE ACT DATE 2006